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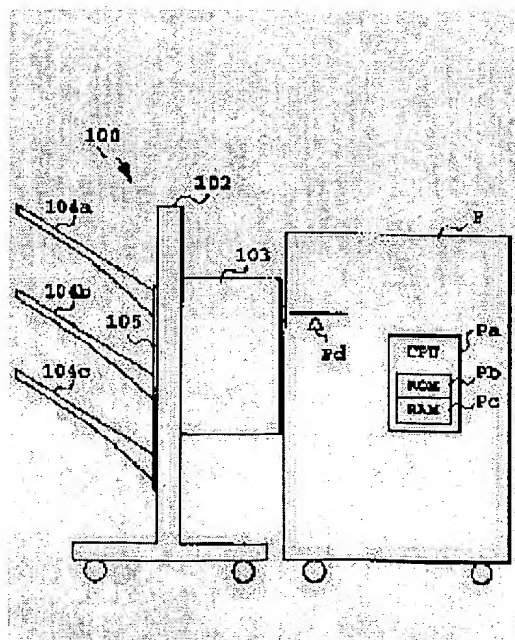
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(54) OUTPUT PAPER PROCESSING DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To separately load a number of paper sheets for each job on the second tray by switching the second conveying means to one of conveying modes when the job offset mode is set, temporarily loading the paper sheets of the first conveying means on the first tray, and switching the paper position aligning mode according to the number of paper sheets of the job.

SOLUTION: Paper sheets for the first job are directly discharged to one of paper discharge trays 104a, 104b, 104c, and paper sheets for the second job are loaded and aligned on a staple tray and discharged as they are



without being stapled. These actions are repeated for the third and fourth jobs, paper sheets can be loaded when their positions are drifted in turn for each job and can be distinguished for each job, and the job offset function can be provided without increasing the cost.

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